AMENDED CLAIMS

[received by the International Bureau on 27 May 2005 (27.05.2005); original claims 1-7 replaced by amended claims 1-7 (2 pages)]

CLAIMS

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- 1. An arrangement in a waste container furnished with replaceable refuse sack (6) and having a body supporting the refuse sack from the inside, the purpose of which is to keep by use the refuse sack (6) open substantially in its largest size, when the refuse sack (6) is together with the said body fitted into a container construction suitable for the purpose, characterized in that the inside body (2),(3) is formed of plate walls or, for instance, walls of net construction, of which walls at least one wall (3) is movable outwards by means of gravitation force in order to increase the volume formed by said walls.
 - 2. An arrangement according to claim 1 **characterized** in that movable wall (3) is fitted to move outwards or inwards by means of gravitation force, whereby the fastening of said wall (3) to other body wall (2) is arranged, for instance, by means of an oblong diagonally directed hole (4) and a fixing means (5) moving in it.
 - 3. An arrangement according to claim 1 **characterized** in that the container construction comprises a supporting bottom part and when the body parts (2,3) locating inside the refuse sack is lowered onto said bottom part the lowering causes between the body parts (2),(3) a mutual motion in vertical direction, wherein at least one wall (3) of the walls moves also sideways due to the diagonal directed hole (4).
- 4. An arrangement according to claim 1 **characterized** in that it comprises two movable walls (3) in the opposite sides of said refuse sack and the walls is arranged to move towards each other when the walls (3) is lifted up by means of grip taken from the other body parts (2).
 - 5. An arrangement according to claim 1 characterized in that movable body parts (3) are fitted to move away from each other when lowered them down onto to the bottom part of the container construction by arranging movable wall (3) at first to touch the bottom part and the later lowering of the other body part (2) down towards the bottom part causes, due to the diagonal mutual fastening, a transversal motion to the wall (3).

6. An arrangement according to claim 1 characterized in that the transversal motion of the wall (3) is arranged to make the residue sack (6) to strain around the body parts (2), (3).

7. An arrangement according to claim 1 characterized in that residue sack (6) forms at least partly the outer surface for the container mantle.

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